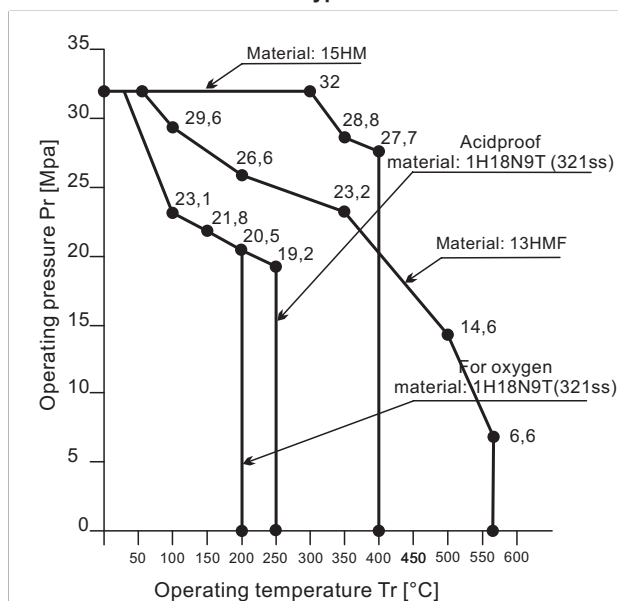


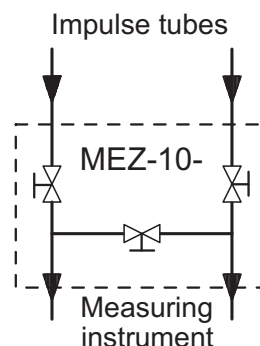
## Three-way block valves (manifolds) type MEZ-10

### GRAPH

Range of operating pressures versus operating temperature  
for valves type: MEZ-10-



### BLOCK DIAGRAM



### ORDERING OF VALVES (MANIFOLDS) type MEZ-10

MEZ-10-	Five-way block valve (manifold)
CODE1	VALVE BODY MATERIAL TYPE
00/*	Steel 15HM
01/*	Steel 1H18N9T (321 ss) acid-proof
02/	Steel 13HMF (only elongated gland)
03/*	Steel 1H18N9T (321 ss) for oxygen
CODE2	APPLICATION AND CONNECTING TO TRANSMITTER
1-	for direct assembly to transmitter
2-	for assembly by impulse tubes to transmitter
CODE3	IMPULSE HOLES SPACING
1-	L = 54 mm
2-	special version after agreement with manufacturer
CODE4	IMPULSE TUBE
1	f 14 for welding with ball-end
2	f 12 for welding with ball-end
3	f 14 with self-locking ring
4	f 12 with self-locking ring
5	ø14 for welding with flat end
6	ø12 for welding with flat end
CODE5	ASSEMBLY SCREWS
/S	Standard screws 7/16"x55
/A	screws M10x55 for assembly with APLISENS transmitters
MEZ-10-00/2-1-3-S VALVE TYPE	

\* It is possible to make valves (manifolds) with:

- elongated glands (it has to be denoted in the order)
- ends for connect the valve (manifold) with instalation from material different than rest of valve (manifold)
- it has to be denoted in the order after agreement with manufacturer

The right of introducing design changes in the product, without deteriorating of its operation parameters, is reserved.